

PERMIT APPLICATION

PART III

APPLICATION FOR PERMIT TO CLOSE UNDERGROUND STORAGE TANK SYSTEM

TANK NO.	CAPACITY	DATE INSTALLED	'ANK POSITION	TANK PRESENTLY IN USE ?	MATERIALS STORED IN TANK
		//			
		//			
		//			
		//			
		//			
		//			
		//			
o. REASO	HE TANK SYSTEM ON FOR TANKS T		Project Manager	YES NO DEH USE ONL'	Y:
Meet cui	on FOR TANKS Trrent state/federal ment of existing tan	O BE CLOSED: requirements	Project Manager Type: Status:	DEH USE ONL'	Y:
Meet cur Replacer Tank sys	on FOR TANKS Trrent state/federal ment of existing tar	O BE CLOSED: requirements	Project Manager Type: Status:	DEH USE ONL	Y:
Meet cur Replacer Tank sys	on FOR TANKS Trrent state/federal ment of existing tanks tem failure, briefly riefly describe	O BE CLOSED: requirements nks y describe	Project Manager Type: Status:	DEH USE ONL	Y:
Meet cur Replacer Tank sys	on FOR TANKS Trrent state/federal ment of existing tanks tem failure, briefly riefly describe	O BE CLOSED: requirements nks y describe	Project Manager Type: Status:	DEH USE ONL	Y:

E.

F.	PROPOSED METHOD OF CLOSURE:	\square REMOVAL	☐ CLOSURE IN PLACE
SAN	MPLING PROTOCOL Tank owner.	/authorized representati	ve responsible for all sampling analyses and associated costs.
-		nvironmental Health (DI	e exposed prior to the scheduled inspection and sampling EH) inspector. Sampling is required for both tank and piping. H Inspector approves the removal.
_	system in place and type of material to be	e used to fill the tank. So	ich must include soil sampling, reason for closing the tank oil sampling and/or hydrostatic testing is also required for lered after evaluating the risks and hazards if the tank system
G.	DIS POSAL SITE OF TANK:		
Not	te: You must inform DEH of the address of verthis information.	where the tank and pipin	g is to be disposed. Plans will be disapproved without
H.	ATTACH THREE COPIES OF PLANS SHO	OWING THE FOLLOW	ING:
3. 4. 5.	Property lines, site address, scale, north arro Location of all existing structures. Location of all existing underground storage Location of underground storage tanks and Location of underground utility lines and v	e tank facilities. I piping to be closed. aults.	
I.	REQUIRED INSPECTION-PERMIT TO CI	LOSE	
A re	epresentative from DEH must be on site at the	e time the tank(s) are cle	osed.
1.	TANK SYSTEM CLOSURE BY REMOVA		
	submit a uniform hazardous waste ma	nifest demonstrating that ampling equipment must	tion. The tank owner/authorized representative on site must at the tank has been properly decontaminated. At the on site. The DEH Inspector will identify sampling il DEH approves the removal.
2.	TANK SYSTEM CLOSURE IN PLACE:		
	Soil sampling for tank(s) and piping.		
	waste manifest demonstrating that the	tank has been properly	I representative on site shall submit a uniform hazardous decontaminated. The DEH Inspector shall verify that the ling with an approved inert substance. Piping must be
J.	DECLARATION		
I un	eclare that to the best of my knowledge and be nderstand that information in addition to that partment of Environmental Health (DEH).		information provided are correct and true. needed in order to obtain final approval by the
safe	nderstand that tests and procedures that may ety or suitability for further development (e.goartment of Environmental Health (DEH).		partments and agencies to demonstrate adequate site g) are in addition to the requirements of the
orde		derstand that site and w	working days (48 hours) before work is to begin in orker safety are solely the responsibility of the property by the County of San Diego.
SIG	NATURE & TITLE		
PRI	INT NAME		
TEL	LEPHONE ()	DA	TE